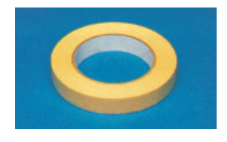
### Steam sterilisation indicators Kartell



#### Adhesive tape

Specially designed for steam sterilisation (20 minutes at 120  $^{\circ}$ C, 10 minutes at 125  $^{\circ}$ C or 5 minutes at 135  $^{\circ}$ C). Colour change from white to brown.

Description	Length (m)	Width (mm)	Pk	Cat. No.	
Adhesive tape for	55	19	1 Roll	489-1310	
steam sterilisation	33	19	1 11011	403-1310	

## Dry heat indicator tapes Kartell



#### Adhesive tape

Specially designed for dry heat sterilisation (20 minutes at 120  $^{\circ}$ C, 10 minutes at 125  $^{\circ}$ C or 5 minutes at 135  $^{\circ}$ C). Colour change from white to brown.

Description	Length (m)	Width (mm)	Pk	Cat. No.	
Adhesive tapes for dry heat	50	19	1 Roll	489-1410	
sterilisation					

# Tapes, adhesive sterilisation 3M



The colour of the sensitive ink changes after sterilisation. The adhesive tape indicates that the expected temperature was reached during the sterilisation process.

Description	Length (m)	Width (mm)	Pk	Cat. No.
Steam sterilisation adhesive tape	55	13	1 Roll	481-0267
	55	19	1 Roll	481-0095
	55	25	1 Roll	481-0096
Dry heat sterilisation	55	19	1 Roll	804-0226
adhesive tape			1 11011	004-0220

### Sterilisation indicators



Autoclave tape which is designed according to the three critical parameters for effective sterilisation. This reliable indicator tape causes stripes to appear depending on the time, temperature and saturated vapour.

The tape changes from white to black after 3.5 minutes at 134  $^{\circ}\text{C}.$ 

Dry heat steriliser tape; changes from green to different shades of brown after a period at a temperature between 155 and 180  $^{\circ}\text{C}.$ 

Description	Length (m)	Width (mm)	Pk	Cat. No.	
Tape for ethylene oxide	50	19	50 m	489-0045	
Tape	50	19	1 Roll	489-0046	

## Steam sterilisation indicator labels Namsa



Self-adhesive, non-toxic, chemical process indicators change from blue to pink upon exposure to 10 minutes of saturated steam at 121  $^{\circ}$ C or 2 minutes at 134  $^{\circ}$ C. Longer exposure will result in a brighter shade of pink. The blue to pink colour transition is sensitive to time, temperature, and the presence of saturated steam.

- Water based ink is made without the use of heavy metals
- Indicators are stable for at least 18 months when stored at room temperature

Conforms to ISO 11140-1 Section 6 for Class 1 Process Indicators. Label  $\varnothing$ : 12.7 mm.

**Delivery information:** Supplied as a roll of 5000 labels.

Description	Ø (mm)	Pk	Cat. No.	
Steam sterilisation indicator labels	12.7	1 Roll	489-0047	